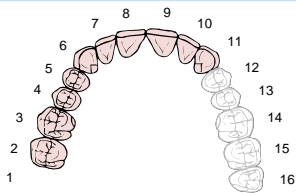
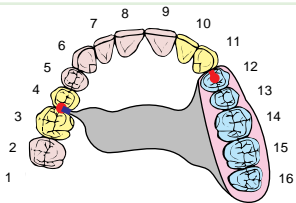


Case Design #102



Unilateral Edentulous

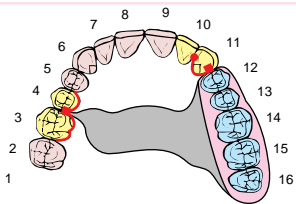
The unilaterally edentulous arch is a common situation with special concerns. Cross stabilization with clasps or attachments is required when restoring more than a three-tooth span. For unilateral removable partials without cross arch stabilization see Case #110. Two abutments should be splinted when possible. Milled lingual arms are recommended when using intracoronal attachments or solid function extracoronal attachments.



Option #1 Extracoronal Resilient

Removable Unilateral Partial Denture with double abutted crowns on #10 & #11 and cross arch stabilized between #3 & #4 with a Cross Arch Roach attachment. A resilient attachment such as the ASC 52 or Mini Dalbo is placed on the distal of #27. Milled lingual arms are contraindicated for resilient designs. For comfort we recommend an open rugae on maxillary restorations when possible.

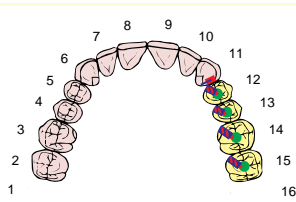
Attachments Indicated: ASC 52, Mini Dalbo, SA Anchor, etc on distal. Cross Arch Roach interproximal of #3 & #4.



Option #2 Intracoronal Solid

Removable Unilateral Partial Denture with double abutted crowns on #10 & #11 and cross arch stabilized with an attachment such as the Biloc or Omega-M between #3 & #4. Milled linguals are recommended on the abutments. For comfort we recommend an open rugae on maxillary restorations.

Attachments Indicated: Score-PD, Biloc, PT-Snap, McCollum, etc. For additional stability the Omega-M may be placed interproximal. For cross arch stabilization you may select the Biloc, Pt-Snap, McCollum etc.



Option #3 Implant Bridges

Bridges may be cemented over titanium post abutments or retained with set screws. Angled Titanium Abutments may be needed for divergent implants. Bridges may also be screw retained using direct UCLA abutments. Hexed UCLA Abutments may be used to make custom angled abutments. The Score-UP placed intracorinally into #6 & #11 with or without the U-Pin.

Implant Components: Titanium Abutment Posts Straight or angled, UCLA Abutments, non-hexed for bridges and hexed for custom angled abutments.

Attachments: Set Screws, Score U-P